L Number	Hits	Search Text	DB	Time stamp
1	0		USPAT	2004/02/15 11:12
2	8	"affinity columns" same ("gene chip" or	USPAT	2004/02/15 11:13
-		"gene array\$" or "biochip" or "microarray"	001711	2004/02/13 11:13
		or "dna array" or array)		
3	17		USPAT	2004/02/15 11:23
	- '	"gene array\$" or "biochip" or "microarray"	OSTAT	2004/02/13 11.23
		or "dna array" or array)		
4	1		USPAT	2004/02/15 11:14
1 3	_	"gene array\$" or "biochip" or "microarray"	USPAI	2004/02/15 11:14
		or "dna array" or array) and maldi\$		
5	33		USPAT	2004/02/15 11:23
13	33	chip" or "gene array\$" or "biochip" or	USPAI	2004/02/15 11:23
		"microarray" or "dna array" or array)		
6	7		USPAT	2004/02/15 11:36
"	,	chip" or "gene array\$" or "biochip" or	USPAI	2004/02/15 11:36
		"microarray" or "dna array" or array) and		
		maldi\$		
7	7	"affinity chromatography\$" same ("high	USPAT	2004/02/15 11-30
'	,	throughput") and maldi\$	USPAI	2004/02/15 11:30
8	o	/immunoscopy come columns) come (Which	HODAM	2004/00/15 11 20
*	l 0	(table)	USPAT;	2004/02/15 11:30
		throughput") and maldi\$	US-PGPUB;	
10		(immunes account) come (III) in the contract of the contract o	EPO	0004/00/45 11 5:
9	26		USPAT;	2004/02/15 11:34
		and maldi\$	US-PGPUB;	
1.0		(EPO	
10	0	(the feeter)	USPAT;	2004/02/15 11:35
		throughput") and maldi\$	US-PGPUB;	
1,,	_		EPO	
11	0	(column\$ near multiple\$) same ("high	USPAT;	2004/02/15 11:35
		throughput") and maldi\$	US-PGPUB;	
110	4107	1. 1. 4	EPO	
12	4127	(column\$ near multiple\$)	USPAT;	2004/02/15 11:35
			US-PGPUB;	
1.2		1, 2, 4	EPO	
13	39	(column\$ near multiple\$) same platform	USPAT;	2004/02/15 12:10
			US-PGPUB;	
			EPO	
14	0	(USPAT;	2004/02/15 11:36
		immunoassay	US-PGPUB;	
1.5			EPO	
15	3	"immunoassay\$" same ("gene chip" or "gene	USPAT	2004/02/15 11:38
		array\$" or "biochip" or "microarray" or		
	4.50	"dna array" or array) and maldi\$		
16	159	"immunoassay\$" same ("gene chip" or "gene	USPAT	2004/02/15 11:38
		array\$" or "biochip" or "microarray" or		
17		"dna array" or array)		0004/00/15
17	51	"immunoassay\$" same ("gene chip" or "gene	USPAT	2004/02/15 11:43
		array\$" or "biochip" or "microarray" or		
		"dna array" or array) and "high		
10		throughput"		
18	49		USPAT	2004/02/15 11:53
		array\$" or "biochip" or "microarray" or		
		"dna array" or array) and "high		
	[throughput" and column\$		
19	1	"immunoassay\$" same ("gene chip" or "gene	USPAT	2004/02/15 11:55
		array\$" or "biochip" or "microarray" or		
		"dna array" or array) and "high		
		throughput" and column\$ and maldi\$		
20	36	"immunoassay\$" same ("gene chip" or "gene	USPAT	2004/02/15 12:06
		array\$" or "biochip" or "microarray" or		
		"dna array" or array) and "high	į	
	_	throughput" and column\$ and spectromet\$		0004/00/15 15 15
21	0	"affinity microcolumns\$"	USPAT	2004/02/15 12:06
22	8	"affinity microcolumns\$"	USPAT;	2004/02/15 12:07
	İ		US-PGPUB;	
	_	CFC0202	EPO	0004/00/15 15 15
23	1	6569383.pn.	USPAT;	2004/02/15 12:12
			US-PGPUB;	
L		<u> </u>	EPO	

,	5.0
•	

24	0	6569383.pn. and column\$	USPAT;	2004/02/15 12:12
			US-PGPUB;	
25		CT CO DO D	EPO	
25	0	6569383.pn. and immunoassy\$	USPAT;	2004/02/15 12:12
			US-PGPUB; EPO	
26	0	6569383.pn. and immunoassay\$	USPAT;	2004/02/15 12:13
		and interest of the state of th	US-PGPUB;	2004/02/13 12:13
			EPO	
27	1	6569383.pn. and affinity	USPAT;	2004/02/15 12:25
			US-PGPUB;	
			EPO	
28	0	6175112.pn. and affinity	USPAT;	2004/02/15 12:25
			US-PGPUB; EPO	
29	0	6175112.pn. and immunoassay\$	USPAT;	2004/02/15 12:26
	Ĭ	or, or and intendioassay	US-PGPUB;	2004/02/13 12:20
			EPO EPO	
30	0	6175112.pn. and immuno\$	USPAT;	2004/02/15 12:26
			US-PGPUB;	
	500		EPO	
31	508	multiple\$ same (affinity near	USPAT;	2004/02/15 12:27
		chromatography)	US-PGPUB; EPO	
32	183	multiple\$ same (affinity near	USPAT:	2004/02/15 12:27
		chromatography) and (\$array\$)	US-PGPUB;	2004/02/15 12.2/
		J 1 1, 1 1 (1 = = = = = = = = = = = = = = = =	EPO	
33	179	multiple\$ same (affinity near	USPAT;	2004/02/15 12:28
		chromatography) and (\$array\$) and	US-PGPUB;	
	100	(biolog\$)	EPO	
34	100	multiple\$ same (affinity near	USPAT;	2004/02/15 12:31
		chromatography) and (\$array\$) and (biolog\$) and "high throughput"	US-PGPUB; EPO	
35	158	multiple\$ same (affinity near	USPAT;	2004/02/15 12:31
	100	chromatography) and (\$array\$) and	US-PGPUB;	2004/02/13 12:31
		(biolog\$) and "column"	EPO	
36	3	multiple\$ same (affinity near	USPAT;	2004/02/15 12:32
		chromatography near column) and (\$array\$)	US-PGPUB;	
	_	and (biolog\$)	EPO	
37	3	multiple\$ same (affinity near	USPAT;	2004/02/15 12:32
		chromatography near column) and (\$array\$)	US-PGPUB;	
L			EPO	